





SAT 400

A satellite that provides ultra-fast direct current (DC) charging. It is part of a concept in which, combined with the Power Unit, it is a ready-made electric vehicle charging system with which multi-station charging hubs can be created. The design of the device ensures space and utility efficiency through the use of a proprietary Cable Management System. The satellite is available in a number of configurations to fit perfectly into the potential of a given urban location. It is suitable for integration with all charging service providers.



Charging hubs



Petrol stations

Commercial fleet parking facilities

Commercial Parking







E-VAN

Connectors	CC

1xCCS (left / right side - front version) Number of outputs

> 2xCCS (versions: front, pass-through)

400 A Max. charging current (to 500)

Axon Side 360 Charging Hubs (do 6 x satellite, 1 x CCS) - variants with Power Unit Axon Side 400

(do 2 x satellite, 1 x CCS)

Cable Management Proprietary system System (CMS) Patent pending

Metering standard Eichrecht, MID compliant





OFFICIAL DISTRIBUTOR

CMS type



SAT 400 CABLE MANAGEMENT SYSTEM CONFIGURATION OPTIONS



Front version, left side



Front version, right side



Front version, left & right side



Pass through version, left & right side

